

{In Archive} Ground Water Production Rates for City of Goliad Water Supply System

Jose Torres to: Art Dohmann 11/02/2010 11:16 AM

Cc: Philip Dellinger, Ray Leissner

From: Jose Torres/R6/USEPA/US

To: "Art Dohmann" <dohmann@att.net>

Cc: Philip Dellinger/R6/USEPA/US@EPA. Ray Leissner/R6/USEPA/US@EPA

Archive: This message is being viewed in an archive.

Hello Mr. Dohman:

I am trying to obtain information on the drinking water supply system for the City of Goliad, Goliad County, Texas. More specifically, I would like to obtain information on the water supply wells that may be in use within the system, and which may be producing from the Goliad aquifer. I would like to know whether it might be possible to obtain, with your help, information on the water production rates for these wells.

At this time, I am looking for water production data for the period beginning in March, 2007 and ending in March, 2009. The attached image file is provided in order to illustrate the type of information that I am looking for. This Table was made available to us last year by Mr. Tim Andruss of the City of Victoria (COV), and it proved very helpful in conducting a preliminary aquifer drawdown analysis for the COV water supply wells.

I am looking at the possibility of conducting a similar analysis of the regional drawdown effects on the aquifer induced by any ground water supply wells that may be part of the City of Goliad water supply system. The availability of actual well performance data would significantly contribute to minimize any uncertainties that might persist in my modeling work.

Please accept my thanks in advance for any feedback that you may be able to provide regarding this matter. I look forward to hearing from you in the near future. Best regards,

José Eduardo Torres - 6WQ-SG Ground Water/UIC Section EPA, Region 6 (214) 665-8092



091016COVwswNo14ProdHist2000_001.jpg